Welcome to STN International! Enter x:x

LOGINID: SSPTAALC1654

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Web Page URLs for STN Seminar Schedule - N. America
NEWS 1
NEWS 2
                "Ask CAS" for self-help around the clock
NEWS 3
        DEC 05
                CASREACT(R) - Over 10 million reactions available
NEWS 4
        DEC 14
                2006 MeSH terms loaded in MEDLINE/LMEDLINE
NEWS 5
        DEC 14
                2006 MeSH terms loaded for MEDLINE file segment of TOXCENTER
NEWS 6 DEC 14
                CA/CAplus to be enhanced with updated IPC codes
NEWS 7
        DEC 21
                IPC search and display fields enhanced in CA/CAplus with the
                IPC reform
NEWS 8
        DEC 23
                New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/
                USPAT2
NEWS 9
        JAN 13
                IPC 8 searching in IFIPAT, IFIUDB, and IFICDB
NEWS 10
        JAN 13
                New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to
                INPADOC
NEWS 11 JAN 17
                Pre-1988 INPI data added to MARPAT
NEWS 12
        JAN 17
                IPC 8 in the WPI family of databases including WPIFV
NEWS 13 JAN 30
                Saved answer limit increased
NEWS 14
        JAN 31
                Monthly current-awareness alert (SDI) frequency
                added to TULSA
```

NEWS EXPRESS JANUARY 03 CURRENT VERSION FOR WINDOWS IS V8.01,
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
V8.0 USERS CAN OBTAIN THE UPGRADE TO V8.01 AT
http://download.cas.org/express/v8.0-Discover/

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information
NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 15:25:27 ON 14 FEB 2006

=> file biosis COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.42 0.42 FILE 'BIOSIS' ENTERED AT 15:26:19 ON 14 FEB 2006 Copyright (c) 2006 The Thomson Corporation

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 8 February 2006 (20060208/ED)

=> file biosis
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 3.48 3.90

FULL ESTIMATED COST

FILE 'BIOSIS' ENTERED AT 15:28:29 ON 14 FEB 2006 Copyright (c) 2006 The Thomson Corporation

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 8 February 2006 (20060208/ED)

=> s ((fiber or fibre) and (carob or "ceratonia siliqua" or levan or fructosan) and ((rice or corn or oat)(s)(bran) or barley or Psyllium or guar or tragacanth or pectin or inulin or oligosaccharides or linseed or soy or dextrin or arabinoxylan or arabinogalctan)

UNMATCHED LEFT PARENTHESIS '((FIBER'

The number of right parentheses in a query must be equal to the number of left parentheses.

=> s (fiber or fibre) and (carob or "ceratonia siliqua" or levan or fructosan) and ((rice or corn or oat)(s)(bran) or barley or Psyllium or guar or tragacanth or pectin or inulin or oligosaccharides or linseed or soy or dextrin or arabinoxylan or arabinogalctan)

105325 FIBER

98538 FIBERS

175789 FIBER

(FIBER OR FIBERS)

19741 FIBRE

20401 FIBRES

34553 FIBRE

(FIBRE OR FIBRES)

431 CAROB

19 CAROBS

438 CAROB

(CAROB OR CAROBS)

384 "CERATONIA"

747 "SILIQUA"

9 "SILIQUAS"

206 "SILIQUAE"

851 "SILIQUA"

("SILIQUA" OR "SILIQUAS" OR "SILIQUAE")

358 "CERATONIA SILIQUA"

("CERATONIA" (W) "SILIQUA")

784 LEVAN

67 LEVANS

808 LEVAN

(LEVAN OR LEVANS)

129 FRUCTOSAN

76 FRUCTOSANS

190 FRUCTOSAN

(FRUCTOSAN OR FRUCTOSANS)

```
62692 RICE
  552 RICES
62776 RICE
        (RICE OR RICES)
62325 CORN
  274 CORNS
62458 CORN
        (CORN OR CORNS)
13950 OAT
8789 OATS
20384 OAT
        (OAT OR OATS)
 7402 BRAN
 264 BRANS
 7464 BRAN
        (BRAN OR BRANS)
 3414 (RICE OR CORN OR OAT) (S) (BRAN)
47022 BARLEY
  632 BARLEYS
47113 BARLEY
        (BARLEY OR BARLEYS)
  649 PSYLLIUM
 2199 GUAR
    6 GUARS
 2200 GUAR
        (GUAR OR GUARS)
  197 TRAGACANTH
    1 TRAGACANTHS
  198 TRAGACANTH
        (TRAGACANTH OR TRAGACANTHS)
 8273 PECTIN
 1624 PECTINS
 8935 PECTIN
        (PECTIN OR PECTINS)
 7104 INULIN
   47 INULINS
 7119 INULIN
        (INULIN OR INULINS)
15707 OLIGOSACCHARIDES
 2299 LINSEED
   16 LINSEEDS
 2303 LINSEED
        (LINSEED OR LINSEEDS)
15791 SOY
    4 SOYS
15793 SOY
        (SOY OR SOYS)
 1755 DEXTRIN
  562 DEXTRINS
 2174 DEXTRIN
        (DEXTRIN OR DEXTRINS)
  619 ARABINOXYLAN
  401 ARABINOXYLANS
  828 ARABINOXYLAN
        (ARABINOXYLAN OR ARABINOXYLANS)
    0 ARABINOGALCTAN
   16 (FIBER OR FIBRE) AND (CAROB OR "CERATONIA SILIQUA" OR LEVAN OR
      FRUCTOSAN) AND ((RICE OR CORN OR OAT)(S)(BRAN) OR BARLEY OR
     PSYLLIUM OR GUAR OR TRAGACANTH OR PECTIN OR INULIN OR OLIGOSACCHA
     RIDES OR LINSEED OR SOY OR DEXTRIN OR ARABINOXYLAN OR ARABINOGALC
     TAN)
```

=> 11 and @pd20020723

Ll

L1 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.

For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

- => 11 and pd<20020723
- L1 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

- => s l1 and pd<20020723 13153658 PD<20020723
 - (PD<20020723)
- L2 12 L1 AND PD<20020723

= >

- => d 12 1-12 ti
- L2 ANSWER 1 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Mineral absorption of diets containing natural carob fiber compared to cellulose, pectin and various combinations of these fibers.
- L2 ANSWER 2 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Replacement of cereal grains by orange pulp and carob pulp in faba bean-based diets fed to lambs: Effects on growth performance and meat quality.
- L2 ANSWER 3 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN In vitro fermentation of selected fibrous substrates by dog and cat fecal inoculum: Influence of diet composition of substrate organic matter disappearance and short-chain fatty acid production.
- L2 ANSWER 4 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Dietary fiber for dogs: IV. In vitro fermentation of selected fiber sources by dog fecal inoculum and in vivo digestion and metabolism of fiber-supplemented diets.
- L2 ANSWER 5 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Applications of Peruvian mesquite (Prosopis pallida) and Mediterranean mesquite (Ceratonia siliqua) in the food industry.
- L2 ANSWER 6 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN THE NUTRITIVE VALUE OF TEN INBRED LINES OF FABA BEANS VICIA-FABA L. IN RELATION TO THEIR CONTENT OF ANTINUTRITIONAL CONSTITUENTS AND PROTEIN QUALITY.
- L2 ANSWER 7 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN DETERMINATION OF CHEMICAL COMPOSITION OF CAROB PODS CERATONIA-SILIQUA SUGARS TANNINS PECTINS AND AMINO ACIDS.
- L2 ANSWER 8 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN TI GUAR-CAROB BEAN ASSOCIATION IN THE CONTROL OF
- POST-PRANDIAL HYPERGLYCEMIA.
- L2 ANSWER 9 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN TI THE VARIATION IN CHEMICAL COMPOSITION OF SWEDISH BARLEYS.
- L2 ANSWER 10 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- TI THE EFFECT OF DIETARY FIBER ON THE PANCREATIC EXCRETORY FUNCTION.
- L2 ANSWER 11 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

STN

- TI THE EFFECT OF DIETARY FIBER ON THE POST PRANDIAL SERUM VITAMIN A CONCENTRATION IN MAN.
- L2 ANSWER 12 OF 12 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI GROWTH INHIBITORY EFFECT OF SOME GUMS AND PECTIN FOR TRIBOLIUM-CASTANEUM LARVAE CHICKENS AND JAPANESE OUAIL.

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 3.48 7.38

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 15:31:08 ON 14 FEB 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 14 Feb 2006 VOL 144 ISS 8 FILE LAST UPDATED: 13 Feb 2006 (20060213/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s 12

517812 FIBER

537486 FIBERS

708737 FIBER

(FIBER OR FIBERS)

5397 FIBRE

3235 FIBRES

8287 FIBRE

(FIBRE OR FIBRES)

1641 CAROB

48 CAROBS

1651 CAROB

(CAROB OR CAROBS)

775 "CERATONIA"

853 "SILIQUA"

6 "SILIQUAS"

44 "SILIQUAE"

2 "SILIQUAES" 883 "SILIQUA"

("SILIQUA" OR "SILIQUAS" OR "SILIQUAE" OR "SILIQUAES")

762 "CERATONIA SILIQUA"

("CERATONIA" (W) "SILIQUA")

1291 LEVAN

220 LEVANS

1353 LEVAN

(LEVAN OR LEVANS)

```
351 FRUCTOSAN
    381 FRUCTOSANS
    552 FRUCTOSAN
           (FRUCTOSAN OR FRUCTOSANS)
  86333 RICE
    494 RICES
  86351 RICE
           (RICE OR RICES)
 116533 CORN
    389 CORNS
 116676 CORN
           (CORN OR CORNS)
  17988 OAT
  13405 OATS
  25708 OAT
           (OAT OR OATS)
  17033 BRAN
    856 BRANS
  17543 BRAN
           (BRAN OR BRANS)
   9375 (RICE OR CORN OR OAT) (S) (BRAN)
  48779 BARLEY
    917 BARLEYS
  48835 BARLEY
           (BARLEY OR BARLEYS)
    801 PSYLLIUM
   9421 GUAR
     33 GUARS
   9424 GUAR
          (GUAR OR GUARS)
   3955 TRAGACANTH
      7 TRAGACANTHS
   3956 TRAGACANTH
           (TRAGACANTH OR TRAGACANTHS)
  22455 PECTIN
   6622 PECTINS
  24337 PECTIN
           (PECTIN OR PECTINS)
   9543 INULIN
     94 INULINS
   9558 INULIN
           (INULIN OR INULINS)
  42772 OLIGOSACCHARIDES
  22909 LINSEED
      40 LINSEEDS
  22922 LINSEED
           (LINSEED OR LINSEEDS)
  20095 SOY
      3 SOYS
  20095 SOY
           (SOY OR SOYS)
  15767 DEXTRIN
   3335 DEXTRINS
  17399 DEXTRIN
           (DEXTRIN OR DEXTRINS)
   1135 ARABINOXYLAN
    468 ARABINOXYLANS
   1262 ARABINOXYLAN
           (ARABINOXYLAN OR ARABINOXYLANS)
       1 ARABINOGALCTAN
22624101 PD<20020723
           (PD<20020723)
```

=> s 13 and cholesterol

103 L1 AND PD<20020723

L3

160631 CHOLESTEROL 780 CHOLESTEROLS 160792 CHOLESTEROL

(CHOLESTEROL OR CHOLESTEROLS)

L4 4 L3 AND CHOLESTEROL

=> d 14 1-4 ti

L4 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

TI Comparative study of natural carob fiber and

psyllium husk in rats. Influence on some aspects of nutritional

utilisation and lipidemia

L4 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

TI Nutrient fortified food bar

L4 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

TI Nutrient fortified food bar

L4 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

TI Effects of guar and carob gums on glucose, insulin and cholesterol plasma levels in the rat

=> d l4 1-4 ibib

L4 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1999:140636 CAPLUS

DOCUMENT NUMBER: 130:311096

TITLE: Comparative study of natural carob

fiber and psyllium husk in rats.

Influence on some aspects of nutritional utilisation

and lipidemia

AUTHOR(S): Perez-Olleros, Lourdes; Garcia-Cuevas, Manuela;

Ruiz-Roso, Baltasar; Requejo, Ana

CORPORATE SOURCE: Departamento de Nutricion, Facultad de Farmacia,

Universidad complutense, Ciudad Universitaria, Madrid,

28040, Spain

SOURCE: Journal of the Science of Food and Agriculture (

1999), 79(2), 173-178

CODEN: JSFAAE; ISSN: 0022-5142

PUBLISHER: John Wiley & Sons Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

REFERENCE COUNT: 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1998:603215 CAPLUS

DOCUMENT NUMBER: 129:202292

TITLE: Nutrient fortified food bar

INVENTOR(S): Leach, Robin

PATENT ASSIGNEE(S): USA

SOURCE: PCT Int. Appl., 30 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9837768 A1 19980903 WO 1996-US20918 19970227 <-W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS,

LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY,

KG, KZ, MD, RU, TJ, TM

RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,

GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,

ML, MR, NE, SN, TD, TG

AU 1997-35664 AU 9735664 A1 19980918 19970227 <--

WO 1996-US20918 A 19970227 PRIORITY APPLN. INFO.:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS 5 REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 3 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN L4

ACCESSION NUMBER: 1997:208175 CAPLUS

DOCUMENT NUMBER: 126:211366

TITLE: Nutrient fortified food bar

INVENTOR(S): Leach, Robin L.

PATENT ASSIGNEE(S): Leach, Robin L., USA

U.S., 9 pp. SOURCE:

CODEN: USXXAM DOCUMENT TYPE: Patent

English LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. DATE APPLICATION NO. DATE KIND ______ -----_____ -----_ _ _ _ US 1995-548804 US 5612074 · A 19970318 19951221 <--

PRIORITY APPLN. INFO.: US 1995-548804 19951221

ANSWER 4 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1989:406360 CAPLUS

DOCUMENT NUMBER:

111:6360

TITLE:

Effects of quar and carob gums on

glucose, insulin and cholesterol plasma

levels in the rat

Forestieri, A. M.; Galati, E. M.; Trovato, A.; Tumino, AUTHOR (S):

G.

CORPORATE SOURCE: Pharm.-Biol.. Dep., Univ. Messina, Messina, 98100,

Italy

SOURCE: Phytotherapy Research (1989), 3(1), 1-4

CODEN: PHYREH; ISSN: 0951-418X

DOCUMENT TYPE:

Journal LANGUAGE: English

=> log y

SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION

FULL ESTIMATED COST 55.09 62.47

STN INTERNATIONAL LOGOFF AT 15:31:50 ON 14 FEB 2006